

Figure 1

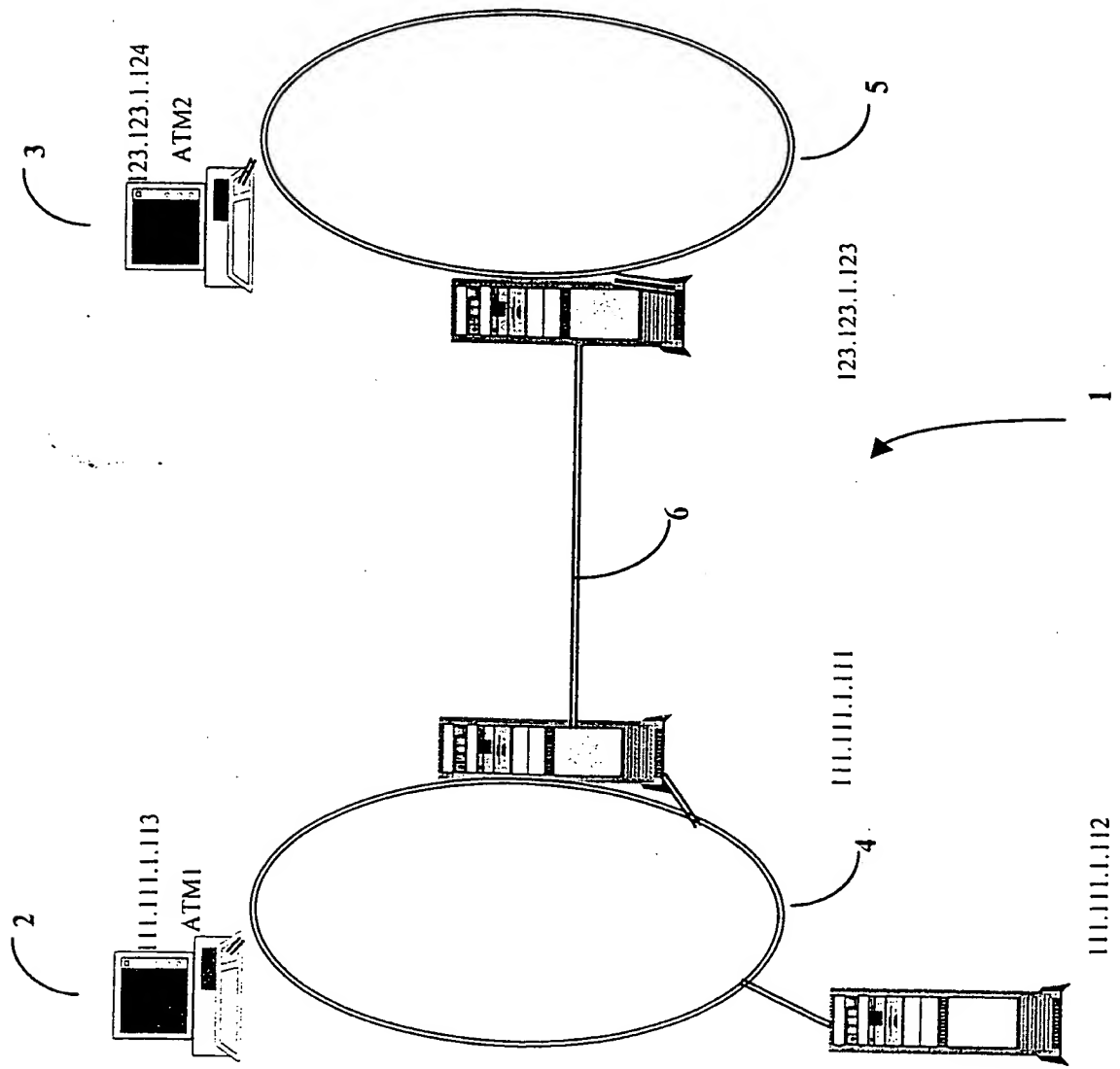
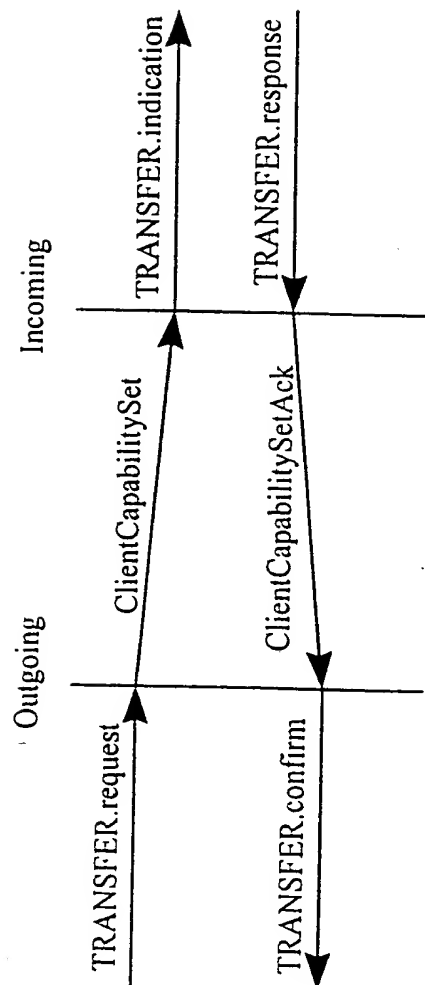


Figure 2



09/530785

[illegible]

Figure 3a

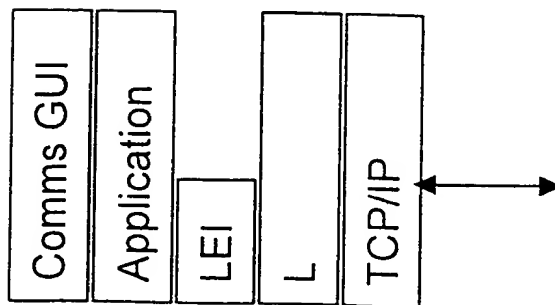
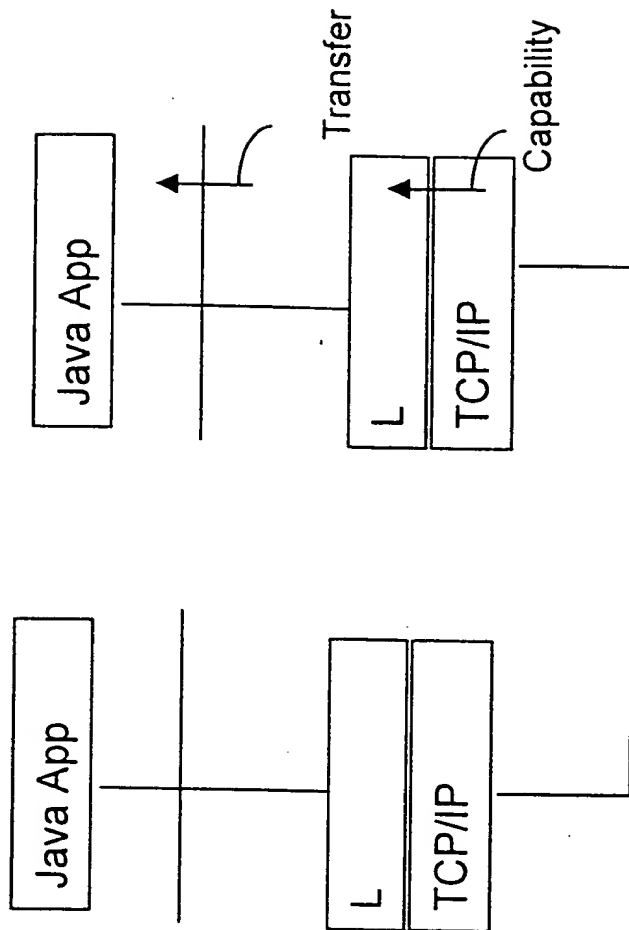


Figure 3b

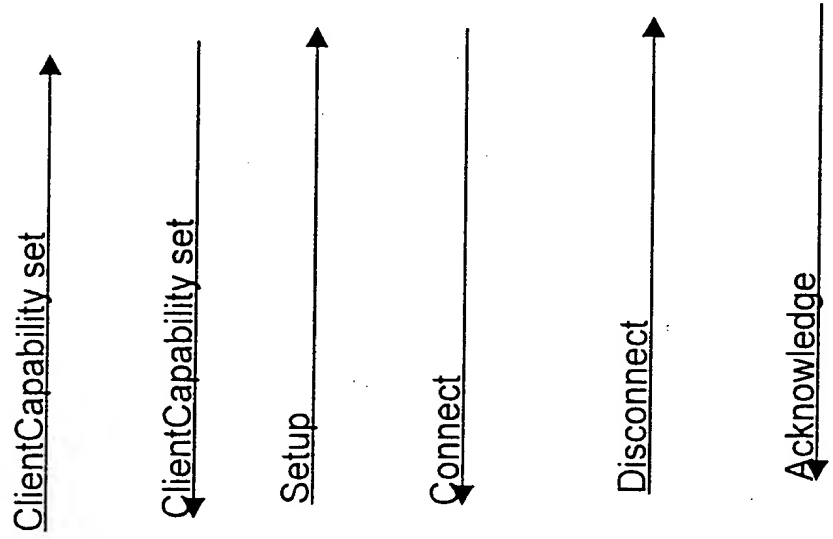


000000-000000

000000-000000

09/530785

B



A

Figure 4a

A

Figure 4b

```
sequenceDiagram
    participant A
    participant B
    A->>B: ClientCapability set
    B-->A: ClientCapability set
    A->>B: invite (H.323)
    B-->A: accept
    A->>B: Setup
    B-->A: Connect
    A->>B: Disconnect
    B-->A: Acknowledge
```

The diagram illustrates the SIP call setup process between a client (A) and a server (B). The sequence of messages is as follows:

- ClientCapability set**: A message from the client to the server.
- ClientCapability set**: A response message from the server back to the client.
- invite (H.323)**: A message from the client to the server.
- accept**: A response message from the server back to the client.
- Setup**: A message from the client to the server.
- Connect**: A response message from the server back to the client.
- Disconnect**: A message from the client to the server.
- Acknowledge**: A response message from the server back to the client.

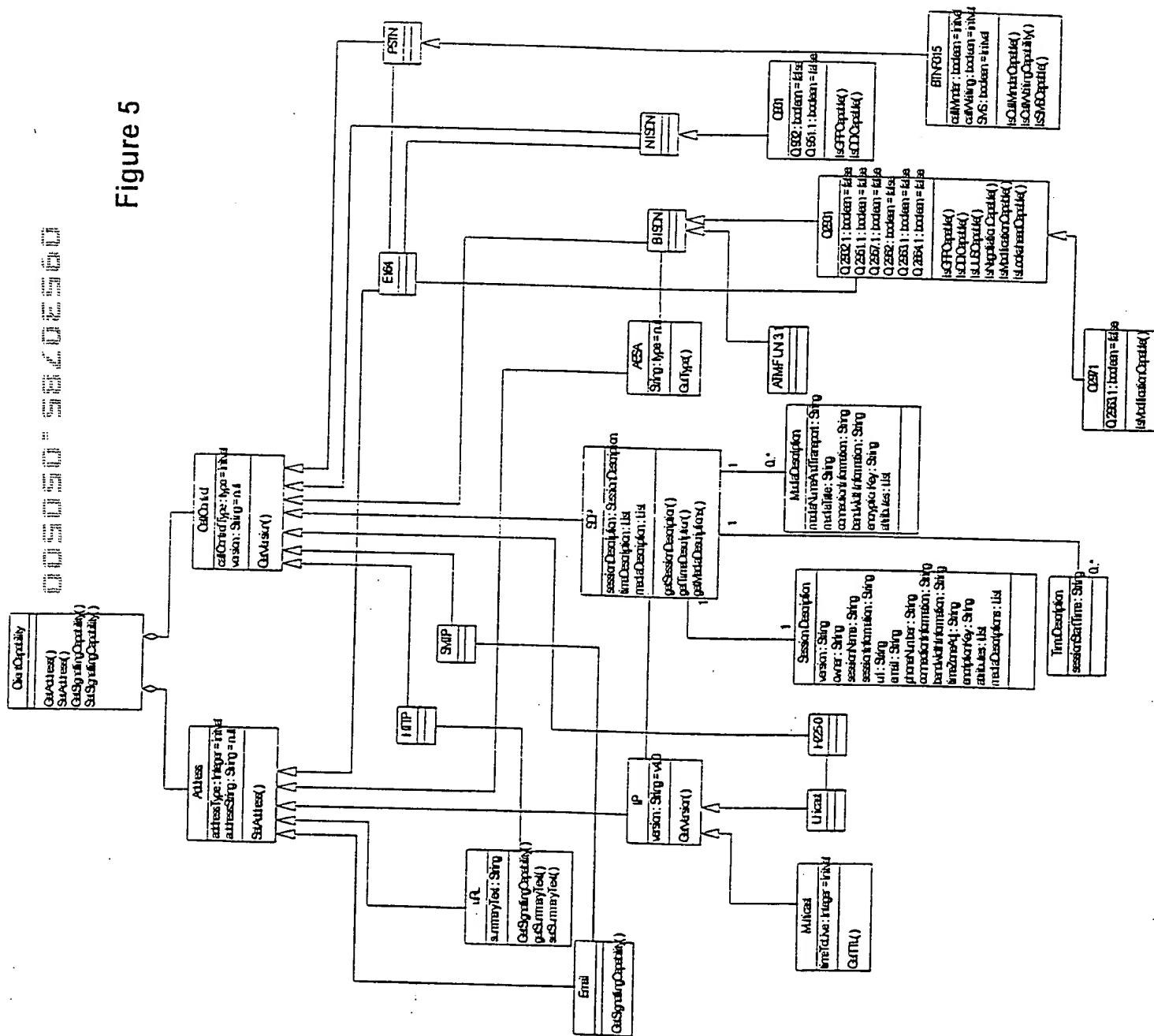
[illegible]

Figure 6

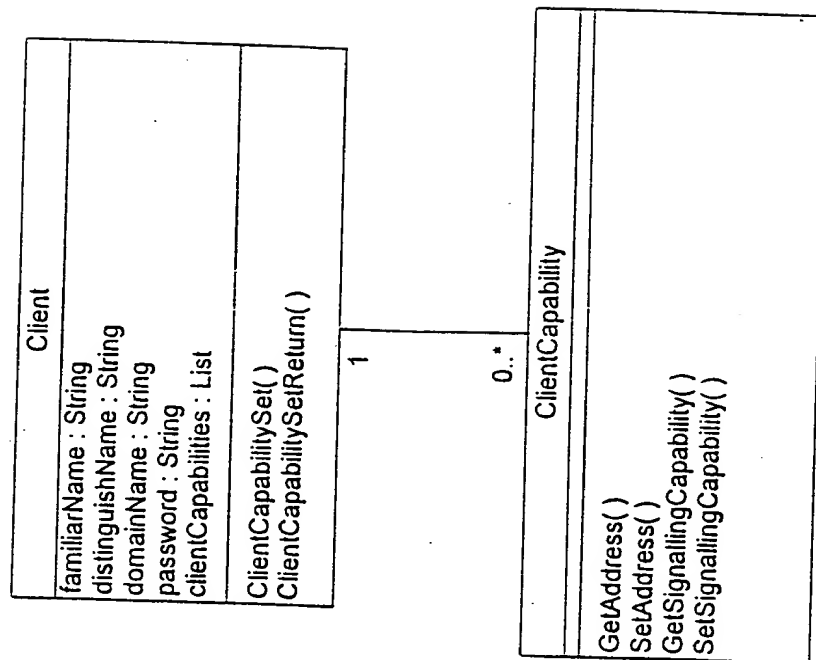
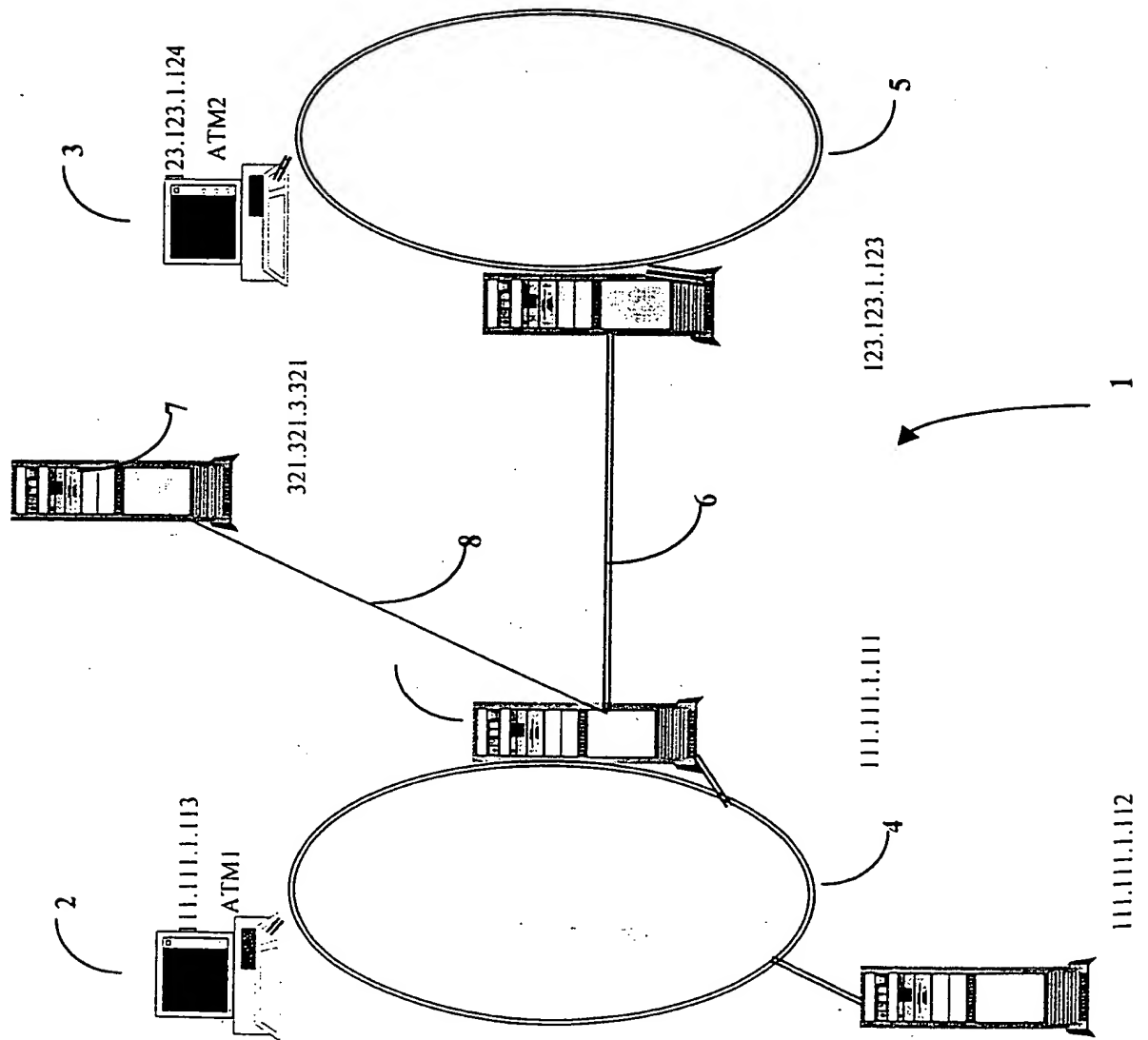


Figure 7



005050-9340880

Local Client i.e. PC
Workstation, STB : Client

Directory Server located within domain,
ISP or Public Network : Directory

Remote client, searching for
address and call control signalling

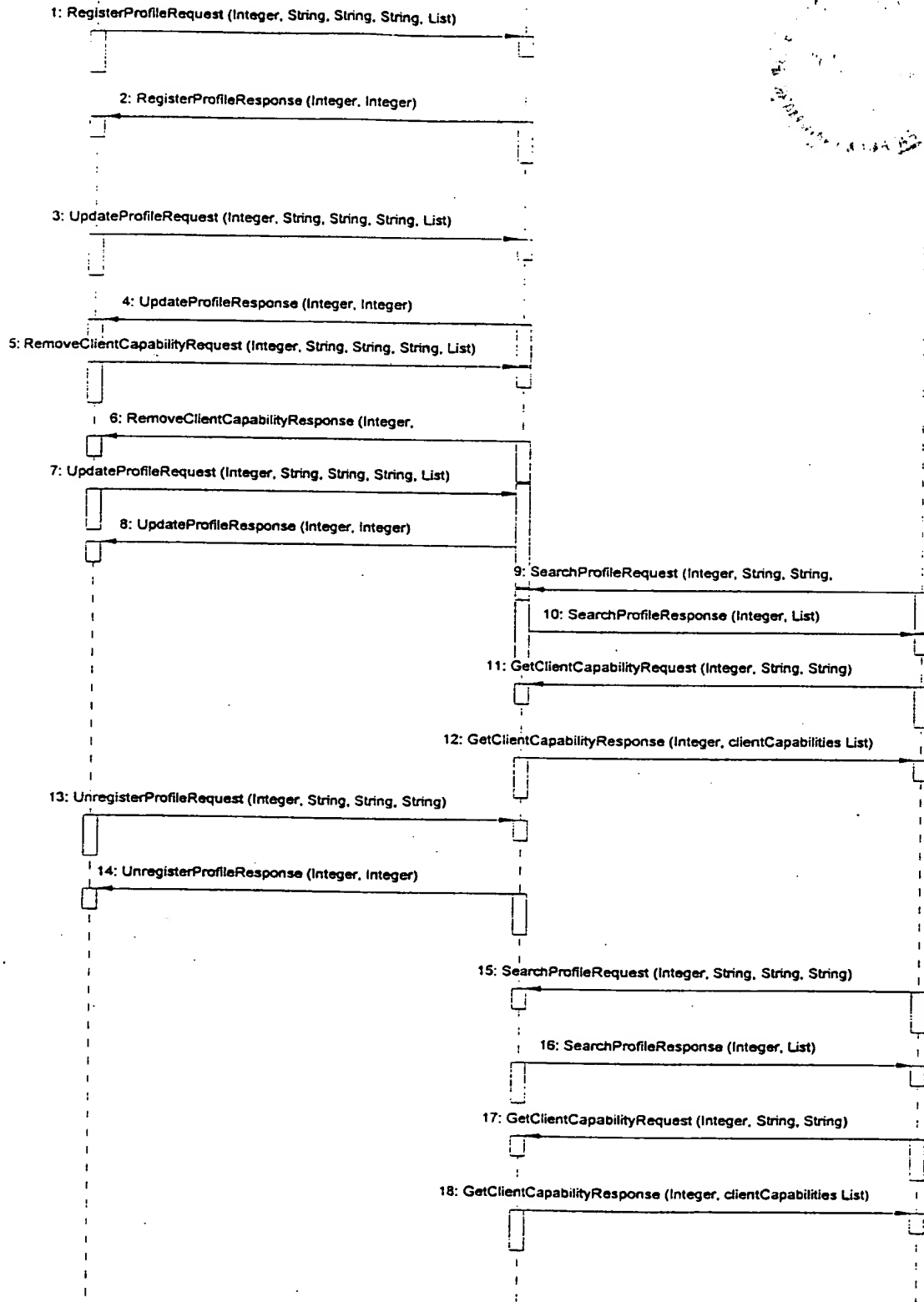


Figure 8